

INDIAN JOURNAL *of* PHYSICS

Vol. 79 • No. 2 • February 2005

INTERNATIONAL JOURNAL
I J P

CONTENTS

Front Title	109
Board of Editors	111-112
From Editor's Desk : An Announcement	113
Front Contents	115-116
Astrophysics, Atmospheric & Space Physics	
Performance deterioration of a communication link at 13 GHz due to rain	
S K SARKAR, IQBAL AHMED, M M GUPTA, M V S N PRASAD, J DAS, A K DE AND RAJESH KUMAR	117-121
General & Interdisciplinary Physics	
Semiclassical statistical mechanical theory for thermodynamics of hard body fluids	
HARI D SINGH, SUDHIR K GOKHUL, MANOJ KUMAR AND SURESH K SINHA	123-130
Ladder operator method for the potential $V(x) = Ax^2 + Bx^{-2}$	
C AMUBA SINGH AND O BABYNANDA DEVI	131-135
Theoretical analysis of circular disk microstrip antenna with a slot	
V BHARDWAJ, VIJAY KUMAR TIWARI, D BHATNAGAR, J S SAINI, P KUMAR AND K B SHARMA	137-142
Setting up of a PIXE facility at FOTIA at BARC	
DAISY JOSEPH AND A SAXENA	143-146
Study of molecular interactions in binary mixtures of acetophenone derivative and cyclohexylamine	
K K GUPTA, A K BANSAL, P J SINGH AND K S SHARMA	147-152
Ultrasonic analysis in the ternary mixtures of 1,4 dioxane + carbon tetrachloride + 1-butanol	
V KARTHIKEYAN AND L PALANIAPPAN	153-156
Viscometric studies of α -amino acid in aqueous NaCl and $MgCl_2$ at 303 K	
A ALI, S HYDER AND Y AKHTAR	157-160
Thermosolutal convection in compressible, rotating, couple-stress fluid	
R C SHARMA AND C B MEHTA	161-165

[Cont'd. on next page]

Maximally entangled states for qubit-qutrit systems SAFA JAMI AND MOISEN SARBISHEI	167–170
Optics & Spectroscopy	
Vibrational spectra and normal coordinate analysis of isoniazid S GUNASEKARAN, R THILAK KUMAR, S PONNUSAMY AND S EDWARD PUSHPARAJ	171–175
Mineralogical changes and structural transformation of rhombohedral calcite to orthorhombic aragonite upon grinding of recently excavated natural sedimentary calcitic crystal V RAMASAMY, K PRAHA AND P RAJKUMAR	177–181
Plasma Physics	
Hydrodynamic modelling of laser ablated plasmas for pulsed laser deposition ASHUTOSH DWIVEDI	183–188
Subnormal glow discharge of ionized gases in presence of a longitudinal magnetic field D C JANA AND S S PRADHAN	189–194
Notes	
Phase shifts for HCB's model V S GIRI AND N K SINHA	195–199
Thermodynamic functions of 2-chloroheptane from its vibrational frequencies S SRINIVASAN, U PONNAMBALAM AND S GUNASEKARAN	201–205
Analysis of synovial fluid based upon native fluorescence spectroscopy S GUNASEKARAN, T PARTHIBAN, C P RAJENDRAN, S GANESAN AND K MANIMEGALAI	207–210
Forthcoming Publications	211–212
Notes for Contributors	213–215
Our Special Publications	217–218
Announcements	219–221